

## 1 Appendix A

2

### 3 **Explanations and Examples of construct of the ORM Grammar**

4  
5 <REMARK-SPEC> ::= REM [<any remarks>]

6 **Explanation:** Any line starting with REM is considered a remark  
7 (comment) line and it is ignored.

8 **Example:** REM This is a comment

9

10 <ORM-INFO> ::= [,ORMId=<ORMId>] [,ORMFile=<fileName>]

11 **Explanation:** <ORMId> specifies the Object Relational Mapping id  
12 of a specification. The default <ORMId> is the  
13 string "defaultORMId". The Object-Relational  
14 Mapping information (metadata) stored in the database  
15 .corresponding to the given <ORMId> is used for  
16 subsequent processing.

17 An ORMfile specification overrides the mapping  
18 information corresponding to <ORMId>. This is an  
19 easy way to experiment with different mappings before  
20 storing that information permanently in the database.

21 **Example:** See <DATABASE-URL> below.

22

23 <DATABASE-URL> ::= <regularURL> [<ORM-INFO>]

1 **Explanation:** <DATABASE-URL> consists of the url (uniform resource  
2 locator, which includes database name, user name and  
3 password among other things) of the database to be  
4 connected to, optionally followed by ORM specific  
5 information <ORM\_INFO>. <ORM\_INFO> is used to  
6 initialize the database with the Object-Relational  
7 Mapping information or to retrieve the Object-  
8 Relational Mapping information from the database.

9 **Example:** See <DATABASE-SPEC> below.

<ENDDATABASE-SPEC>

**Explanation:** This is just a delimiter to signify the end of

<DATABASE-SPEC>

16 <DATABASE-SPEC> ::= DATABASE <DATABASE-URL>

<ENDDATABASE - SPEC>

18 **Explanation:** A <DATABASE-SPEC> specifies the database and the

19 Object-Relational Mapping (metadata) information to

20 be used. Please see <DATABASE-URL> above for more  
21 details.

22 **Example:** DATABASE jdbc:odbc:sqlpubs; user=guest; password=hello;

23 ORMid=pubs01;

1 or

2 DATABASE jdbc:odbc:sqlpubs; user=guest; password=hello;

3 ORMFile=pubs.jdx;

4 The first example specifies the use of Object-

5 Relational Mapping information stored in the database

6 corresponding to the ORMid "pubs01"

7 The second example specifies that the Object-

8 Relational Mapping information should be retrieved from

9 the file pubs. jdx

10

11 <PRIMARY-KEY-SPEC> ::= PRIMARY\_KEY {<attribName> . . . }

12 Explanation: A <PRIMARY-KEY-SPEC> identifies the attribute names

13 whose combined values uniquely identify a particular

14 object. For a collection object, it specifies the

15 attributes whose values are the same for all the

16 objects in the collection.

17 Example: PRIMARY\_KEY pub\_id

18 or

19 PRIMARY\_KEY title\_id lorange

20

21 <REFERENCE-KEY-SPEC> ::= REFERENCE\_KEY <referenceKeyName>

22 {<attribName> . . . }

5                   <REFERENCE-KEY-SPEC> is not allowed for collection  
6                   classes.

7 Example: REFERENCE\_KEY name fname minit lname  
8 Here we are defining a reference key "name" consisting  
9 of three attributes - fname, minit and lname.

```
<SQLMAP-SPEC> ::= SQLMAP FOR <attributeName>
                  [COLUMN_NAME <columnName>]
                  [SQLTYPE <sqlType>]
                  [NULLTABLE]
```

15 **Explanation:** Through <SQLMAP-SPEC>, one can refine the mapping of  
16 a class attribute to SQL column in one of the  
17 following ways - use a column name different than the  
18 attribute name, use an SQL data type different than  
19 the default SQL data type for the attribute type,  
20 allow the column to be nullable. Allowing mapping  
21 of an attribute name to a different column name may  
22 be handy if the existing column name is cryptic and  
23 we want a more meaningful attribute name at the class

1 definition level. Semantic knowledge of the data  
2 may be used to improve the storage efficiency for an  
3 attribute by specifying a more refined SQL type.  
4 For example, a String attribute (zipCode) may be  
5 mapped to varchar(10) instead of default  
6 varchar(255).

7 Some object-oriented languages like Java  
8 provide facility of reflection whereby the attribute  
9 names for a class and their types may be determined  
10 programmatically. If that is not the case, then a  
11 <SQLMAP-SPEC> needs to be specified for each  
12 attribute. Otherwise, some default mapping may be  
13 done using reflection facility.

14 **Example:** SQLMAP FOR prInfo COLUMN\_NAME pr\_info SQLTYPE text

15 or

16 SQLMAP FOR zip SQLTYPE varchar(10)

17  
18 <RELATIONSHIP-SPEC> ::= RELATIONSHIP <attribName>  
19 REFERENCES <targetClassName>  
20 { EMBEDDED | [BYVALUE] [REFERENCED\_KEY  
21 <referencedKeyName>] WITH<attribName>. . . }

22 **Explanation:** <RELATIONSHIP-SPEC> is used to provide details for a  
23 complex attribute.

1           EMBEDDED keyword means that the value of a complex  
2           attribute is embedded in a large binary column of the  
3           same table where rest of the primitive attributes are  
4           stored.    This may be an optimized way for storing a  
5           referenced object if that referenced object does not  
6           need to be retrieved in any other context.

7           A Non-embedded complex attribute references a regular  
8           class or a collection class identified by  
9           <targetClassName>.

10           BYVALUE keyword implies that the referenced object  
11           (may be a collection object) does not have an  
12           independent existence without the existence of the  
13           containing object.    When a containing object is  
14           stored, all the objects referenced through its  
15           BYVALUE complex attributes are also stored in the  
16           database.    If a containing object is deleted, its  
17           BYVALUE referenced objects should also be deleted.

18           <referenceKeyName> specifies the name of a reference  
19           key of the class <targetClassName>.    By default,  
20           referencing is done to the PrimaryKey of the target  
21           class.

22           The list of <attribName> is an ordered enumeration of  
23           the source attributes in the current class which are

1           used to find the target class objects through the  
2           reference key.    The data types of the source  
3           attributes should be compatible with the data types  
4           of the attributes defining the reference key in the  
5           target class.

6    Example:    RELATIONSHIP titles REFERENCES ArrayTitle BYVALUE WITH  
7                    pub\_id

8    or

9                    RELATIONSHIP job REFERENCES Job REFERENCED\_KEY  
10                    PrimaryKey WITH job\_id

11           The first specification means that the complex  
12           attribute 'titles' references an object of type  
13           ArrayTitle (which is a collection (array) of Title  
14           objects).    The referenced object is contained in the  
15           current object by value.    The attribute pub\_id of  
16           the containing class is used to identify the (default  
17           primary key of the) referencing object.

18           The second example specifies that the complex  
19           attribute 'job' references an object of class 'Job'  
20           with the referencing object's attribute 'job\_id' which  
21           should match the primary key attribute of the class  
22           'Job'.

1

2 <ENDCLASS-SPEC> ::= ;

3 Explanation: This is just a delimiter to signify the end of a

4 <CLASS-SPEC> or a <COLLECTION-CLASS-SPEC>.

5

6 <CLASS-SPEC> ::= CLASS<className> [TABLE<tableName>] <PRIMARY-KEY-SPEC>

7 [ <REFERENCE-KEY-SPEC> . . . . ]

8 [ <SQLMAP> . . . . ]

9 [ <RELATIONSHIP-SPEC> . . . . ]

10 <ENDCLASS-SPEC>

11 Explanation: A <CLASS-SPEC> encapsulates all the Object-

12 Relational Mapping information about one class.

13 The <tableName> specifies the name of the relational

14 table which holds the instances of this class. The

15 default <tableName> is the same as the <className>.

16 Other specifications have been explained earlier.

17 Please note that it is mandatory to specify <PRIMARY-

18 KEY-SPEC> for a class.

19 Example: CLASS Title TABLE titles

20 PRIMARY\_KEY title\_id

21 RELATIONSHIP royscheds REFERENCES ArrayRoySched

22 BYVALUE WITH

1                   title\_id

2                   SQLMAP FOR price SQLTYPE Money

3                   ;

4

5    <ORDERBY-SPEC> ::= ORDERBY {<attribName> . . . }

6    Explanation: An <ORDERBY-SPEC> of a <COLLECTION-CLASS-SPEC>

7                   specifies an ordered list of attributes whose values

8                   are used to sequence the objects in a collection

9                   during retrieval.

10   Example: ORDERBY ytd\_sales title\_id

11                   The above specification for the collection class

12                   ArrayTitle means that such a collection of objects (e.

13                   g.     in the titles attribute of a Publisher class

14                   object) should be ordered as per the values of

15                   ytd\_sales and title\_id attributes of the Title objects

16                   in the collection.

17

18    <COLLECTION-CLASS-SPEC> ::= COLLECTION\_CLASS <className>

19    COLLECTION\_TYPE {ARRAY | VECTOR}

20                   ELEMENT\_CLASS <elementClassName>

21                                    [ELEMENT\_TABLE <elementTableName>]

22                                    <PRIMARY-KEY-SPEC>

1 [ <ORDERBY-SPEC> ]  
2 <ENDCLASS-SPEC>  
3  
4 **Explanation:** A <COLLECTION-CLASS-SPEC> encapsulates all the  
5 Object-Relational Mapping information about a  
6 collection class. A collection is actually a  
7 pseudo-class; there may not be an actual class by  
8 that name in the program.  
9 The COLLECTION\_TYPE specifies how the objects in the  
10 collection are combined together - in an array or in  
11 a vector.  
12 The <elementClassName> specifies the class whose  
13 instances form the collection. Even the instances  
14 of a subclass of the <elementClassName> class may  
15 participate in a collection.  
16 The mandatory <PRIMARY-KEY-SPEC> specifies the  
17 attributes which are the basis for realizing a  
18 collection. The values of these attributes are the  
19 same for all the objects in a collection.  
20 The <elementTableName> specifies the name of the  
21 relational table which holds the instances of the  
22 collection objects. The default table is the same  
23 as the table for <elementClassName> class.

1                   Other specifications have been explained earlier.

2    Example:    COLLECTION\_CLASS ArrayRoySched COLLECTION\_TYPE ARRAY

3                   ELEMENT\_CLASS

4                   RoySched

5                   PRIMARY\_KEY title\_id

6                   ORDERBY royalty

7                   ;

8

9    <ORM-SPEC> ::= <DATABASE-SPEC>

10                  Any combination of <CLASS-SPEC>

11                  <COLLECTION-CLASS-SPEC>,

12                  <SEQUENCE-SPEC> and <REMARK-SPEC>

13    Explanation: An Object-Relational Mapping specification <ORM-SPEC>

14                  consists of <DATABASE-SPEC> followed by any combination

15                  of <CLASS-SPEC>, <COLLECTION-CLASS-SPEC> and <REMARK-

16                  SPEC>.    This is what an <ORMFile> contains.    The

17                  following example has an ORMid of pubs01.

18                  This specification is contained in a file (pubs.

19                  jdx).

20    Example:    DATABASE

21                  jdbc:odbc:sqlpubs;user=guest;password=hello;ORMId=pub

22                  s01

```
1      ;
2      REM
3      CLASS RoySched TABLE roysched
4          PRIMARY_KEY title_id lorange
5      ;
6      COLLECTION_CLASS ArrayRoySched COLLECTION_TYPE ARRAY
7          ELEMENT_CLASS RoySched
8          PRIMARY_KEY title_id
9          ORDERBY royalty
10         ;
11         CLASS Title TABLE titles
12         PRIMARY_KEY title_id
13         RELATIONSHIP royscheds REFERENCES ArrayRoySched
14         BYVALUE WITH
15             title_id
16             SQLMAP FOR price SQLTYPE Money
17         ;
18         COLLECTION_CLASS ArrayTitle COLLECTION_TYPE ARRAY
19         ELEMENT_CLASS
20             Title
21             PRIMARY_KEY pub_id
22             ORDERBY ytd_sales title_id
```

```
1      ;
2      CLASS PubInfo TABLE pub_info
3          PRIMARY_KEY pub_id
4          SQLMAP FOR logo SQLTYPE image
5          SQLMAP FOR prInfo COLUMN_NAME pr_info SQLTYPE text
6      ;
7      CLASS Publisher TABLE publishers
8          PRIMARY_KEY pub_id
9          RELATIONSHIP pubInfo REFERENCES PubInfo BYVALUE WITH
10         pub_id
11         RELATIONSHIP titles REFERENCES ArrayTitle BYVALUE
12         WITH pub_id
13         ;
14         CLASS Job TABLE jobs
15         PRIMARY_KEY job_id
16         ;
17         CLASS Emp TABLE employee
18         PRIMARY_KEY emp_id
19         RELATIONSHIP job REFERENCES Job REFERENCED_KEY
20         PrimaryKey WITH
21             job_id
22         RELATIONSHIP publisher REFERENCES Publisher WITH
23             pub_id
```

```
1      ;
2      CLASS TitlePub
3          PRIMARY_KEY title_id
4      ;
5      CLASS LinkList TABLE linklist
6          PRIMARY_KEY link_id
7          RELATIONSHIP next REFERENCES LinkList BYVALUE WITH
8              next_link_id
9      ;
```

```
10
11
12 <SEQUENCE-SPEC> ::= SEQUENCE <sequenceName>
13             MAX_INCREMENT <maxIncrementValue>
14             [START_WITH <startingVal>]
```

15 **Explanation:** A <SEQUENCE-SPEC> defines a sequencer which can  
16 provide chunks of persistently unique sequence  
17 numbers.

18 <maxIncrementValue> is used to do sanity-check  
19 against requests which may erroneously ask for a  
20 large chunk of sequences which may quickly reduce the  
21 availability of new sequence numbers.

22 Optional <startVal> specifies the starting sequence  
23 number provided through this sequencer. The

1 default is 1.

2

3 Example: SEQUENCE seqFoo MAX\_INCREMENT 100 or

4 SEQUENCE seqBar MAX\_INCREMENT 1000 START\_WITH 10001

5 The second sequencer (seqBar) starts with a value of

6 10001.